Evaluating Natural and Human Activities Effects on Earth's Climate

Radiative Forcing Caused by Human Activities Since 1750

- Long-lived greenhouse gases: Carbon dioxide, Methane, Halogenated gases, Nitrous oxide
- Short-lived gases that create ozone or create or destroy other greenhouse gases
- Aerosols (solid or liquid particles)
- Changes in clouds due to aerosols
- Change in albedo* due to land use
- Change in energy from the sun
- Net total due to human activities

Radiative forcing (watts per square meter)


For more information, visit U.S. EPA's “Climate Change Indicators in the United States” at www.epa.gov/climate-indicators.

Student Directions

What happens when the amount of energy entering into the Earth system does not equal the amount that exits? This is a simple question with a complicated answer.

Imbalances in the Earth's Energy Budget are called radiative forcings. They cause chemical and physical changes in the Earth system that impact the climate. An example of this imbalance is the current trend in Earth's Energy Budget; the Earth system has more energy entering than leaving (called a “positive forcing”). Conversely, if more energy exits than enters the system, the planet would...
cool ("negative forcing").

Energy into Earth - Energy leaving Earth = Radiative Forcing Amount

Prior to the Industrial Revolution, the radiative forcing was nearly balanced, and Earth’s atmosphere was relatively stable. Scientists use a year prior to this era, 1750, as a baseline. This baseline year is used to compare radiative forcings and measure the impact of anthropogenic activities of modern times that affect our climate. See the chart below to identify and analyze the warming or cooling effects of these forcings. Notice that there are two main categories: anthropogenic (human-caused) and natural.
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Data source: IPCC (Intergovernmental Panel on Climate Change). 2013. Climate change 2013: The physical science basis. Working Group I contribution to the IPCC Fifth Assessment Report. Cambridge, United Kingdom: Cambridge University Press.

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Steps

1. Review the chart above and answer the following questions. Check with your instructor on how to submit answers.

   1. What is the net total value of radiative forcing (in watts per square meter) of natural activities? Anthropogenic (human) activities?
   2. Of the anthropogenic activities, which factor has the greatest value? What category does this belong to?
   3. Which of the factors have both a cooling and warming effect on climate?
   4. Why is the year 1750 selected as a baseline?
   5. What are three questions that you can ask of this chart?

Source:
Teachers, these mini lessons/student activities are perfect "warm up" tasks that can be used as a hook, bell ringer, exit slip, etc. They take less than a class period to complete. Learn more on the "My NASA Data What are Mini Lessons?" page.

Teachers who are interested in receiving the answer key, please complete the Teacher Key Request and Verification Form. We verify that requestors are teachers prior to sending access to the answer keys as we've had many students try to pass as teachers to gain access.